

CHAPTER: PESSCARA: An Example Infrastructure for Big Data Research
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STATUS: ACCEPTED

CHAPTER PROPOSAL REVIEW REPORT

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GENERAL

Chapter title:

It suits the manuscript's content

ORIGINALITY

How significant is the purpose of the study?

No impact

METHODS USED

How do you evaluate the primary methods used in research?

Unsatisfactory

KEY RESULTS

Did the key results address the specific questions asked?

Not at all

LANGUAGE

What is the quality of the language of the text?

Good

EDITOR'S COMMENT

The proposed chapter does not follow the template provided by the editorial team. There is no description about the authors, the introduction to the problem, the research methods used and the expected results. The proposal is vaguely described. There is no proof to consider the system as a "Big Data problem". The system currently has about 6000 imaging examinations on about 700 subjects, and this number cannot be considered as a Big Data problem, unless that there is something missing related to: velocity, veracity, etc. There is neither a hypothesis nor an expected result.

IMPORTANT: This chapter has been conditionally accepted. Some of the editors had serious concerns about accepting it. Because of that, please address all editors' suggestions in the whole version of the chapter.

Sincerely yours,

InTech Team

